



EXAMPLE ONLY - NOT TO SCALE SETUP TO BE SITE SPECIFIC

NOTES:

- 1. USE TO DEFINE BUSINESS ACCESS WITHIN WORK ZONES.
- 2. USE 5' MINIMUM MOUNTING HEIGHT.
- 3. USE JOINT ACCESS WHERE PRACTICAL.
- 4. CONSIDER USING DIFFERENT CHANNELIZING DEVICES TO HIGHLIGHT ACCESS (I.E., USE VERTICAL PANELS ALONG ROADWAY AND BARRELS WITHIN ACCESS LIMITS).

- 5. REFER TO STD DWG TC 4A FOR TRAFFIC CONTROL DEVICE LEGEND.
- 6. CONSIDER USE OF RIGHT SIDE MS4-9L SIGN WHEN REQUIRED BUSINESS ACCESS SIGN IS OBSCURED BY WORK ZONE ACTIVITIES OR OPPOSING TRAFFIC.
- 7. USE 10' MAXIMUM SPACING BETWEEN DEVICES IN DRIVEWAY.
- 8. REFER TO STD DWG TC 4D FOR DESIGN OF MS4-9 BUSINESS ACCESS SIGN.

								NO. DATE APPR.
UTAH DEPARTMENT OF TRANSPORTATION	STANDARD BRAWINGS FOR ROAD AND BRIDGE CONSTRUCTION	SAL SALLSAN	ď	RECOMMENDED FOR APPROVA	JAN.01,2008	CHAIRMAN STAND ADS COMMITTE	JAN.81,2008	חלדם חידה חודה חודה חודה חודה חודה חודה חודה חו

WORK ZONE BUSINESS ACCES SIGNING

STD. DWG. NO.

TC 9